(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization

International Bureau



1 (BODIN SUUTERA LL CONTRACTOR BODIN BODIN BODIN CONTRACTOR BODIN BODIN BODIN BODIN BODIN BODIN BODIN BODIN BODIN

(43) International Publication Date 8 July 2004 (08.07.2004)

(10) International Publication Number WO 2004/057543 A1

(51) International Patent Classification7: G08B 3/10

G07C 9/00,

(21) International Application Number:

PCT/IB2003/005489

(22) International Filing Date:

27 November 2003 (27.11.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/431,451

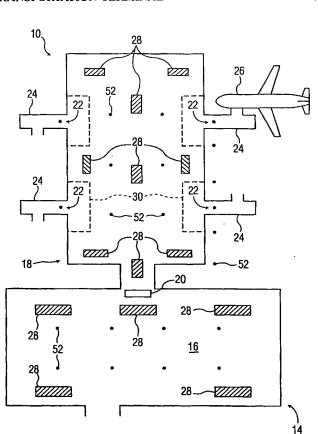
6 December 2002 (06.12.2002)

(71) Applicant (for all designated States except US): KONIN-KLIJKE PHILIPS ELECTRONICS N.V. [NL/NL]; Groenewoudseweg 1, NL-5621 BA Eindhoven (NL).

- (72) Inventor; and
- (75) Inventor/Applicant (for US only): GIANNOPOULOS, Demetri [US/US]; P.O. Box 3001, Briarcliff Manor, NY 10510-8001 (US).
- (74) Common Representative: KONINKLIJKE PHILIPS ELECTRONICS N.V.; c/o Keegan, Frank, P.O. Box 3001, Briarcliff Manor, NY 10510-8001 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM),

[Continued on next page]

(54) Title: SYSTEM AND METHOD FOR PROVIDING PASSENGER SECURITY AND CONVENIENCE IN A PUBLIC TRANSPORTATION TERMINAL



(57) Abstract: System and method for enhanced security and passenger convenience in a transportation terminal (10). Passengers carry an intelligent IEBP (53). The IEBP (53) is a portable electronic handset receiving optically transmitted positioning data and other information via artificial light sources (28) which optically transmit data (52), as well as provide conventional lighting. The IEBP devices (53) may guide passengers inside the terminal and inform them about delayed/missed flights or changes of schedule. To enhance security, the IEBP devices (53) track the location of passengers throughout the transportation terminal (10). The IEBP device (53) determines if the passenger is still carrying it and/or has entered an incorrect or unauthorized area. The IEBP device (53) then generates a radio frequency signal (59) to a central monitoring station (56) warning appropriate authorities of the security violation, and may also indicate the violation to the passenger carrying the device.

WO 2004/057543 A1